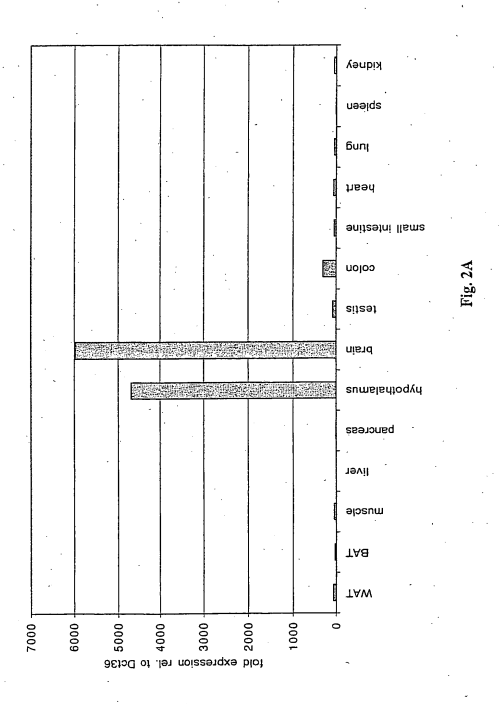
1 ctctccctcc ctcgcccagc cttcgtcctc ctggcccgct cctctcatcc ctcccattct 61 ccatttccct tccgttccct ccctgtcagg gcgtaattga gtcaaaggca ggatcaggtt 121 ccccgccttc cagtccaaaa atcccgccaa gagagcccca gagcagagga aaatccaaag 181 tggagagagg ggaagaaaga gaccagtgag tcatccgtcc agaaggcggg gagagcagca 241 gcggcccaag caggagctgc agcgagccgg gtacctggac tcagcggtag caacctcgcc 301 ccttgcaaca aaggcagact gagcgccaga gaggacgttt ccaactcaaa aatgcaggct 361 caacagtacc agcagcagcg togaaaattt gcagctgcct tottggcatt cattttcata 421 ctggcagctg tggatactgc tgaagcaggg aagaaagaga aaccagaaaa aaaagtgaag 481 aagtotgact gtggagaatg gcagtggagt gtgtgtgtgc ccaccagtgg agactgtggg 541 ctgggcacac gggagggcac tcggactgga gctgagtgca agcaaaccat gaagacccag 601 agatgtaaga tcccctgcaa ctggaagaag caatttggcg cggagtgcaa ataccagttc 661 caggectggg gagaatgtga eetgaacaca geeetgaaga eeagaactgg aagtetgaag 721 cgagccctgc acaatgccga atgccagaag actgtcacca tctccaagcc ctgtggcaaa 781 ctgaccaagc ccaaacctca agcagaatct aagaagaaga aaaaggaagg caagaaacag 841 gagaagatgc tggattaaaa gatgtcacct gtggaacata aaaaggacat cagcaaacag . 901 gatcagttaa ctattgcatt tatatgtacc gtaggctttg tattcaaaaa ttatctatag 961 ctaagtacac aataagcaaa aacaaaaaga aaagaaaatt tttgtagtag cgttttttaa 1021 atgtatacta tagtaccagt aggggcttat aataaaggac tgtaatctta tttaggaagt 1081 tgacttatag tacatgataa atgatagaca attgaggtaa gttttttgaa attatgtgac 1141 attitacatt aaattittit tacattitti gggcagcaat tiaaatgita tgactatgta 1201 aactacttct cttgttaggt aatttttttc acctagattt ttttcccaat tgagaaaaat 

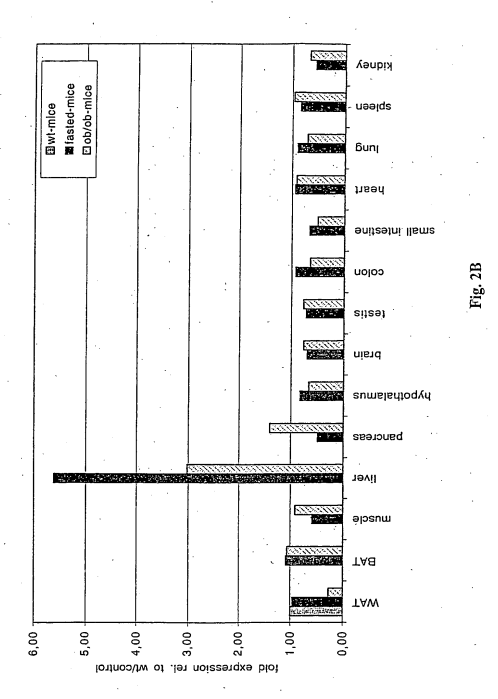
Fig. 1A

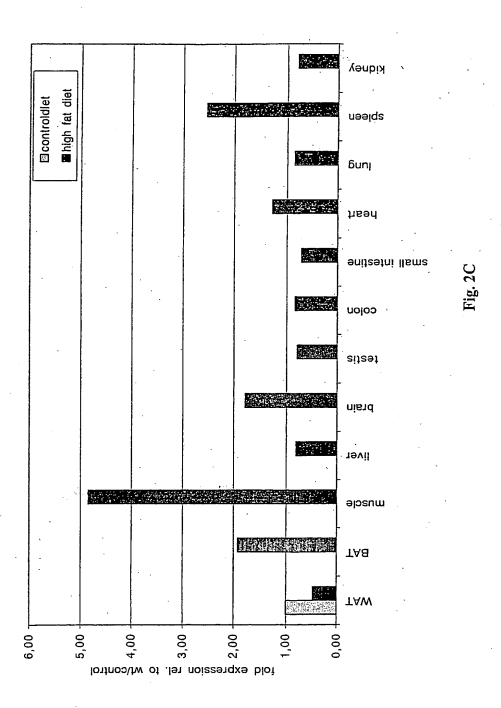
1 mqaqqyqqqr rkfaaaflaf ifilaavdta eagkkekpek kvkksdcgew qwsvcvptsg 61 dcglgtregt rtgaeckqtm ktqrckipcn wkkqfgaeck yqfqawgecd lntalktrtg 121 slkralhnae cqktvtiskp cgkltkpkpq aeskkkkeg kkqekmld

Fig. 1B



20





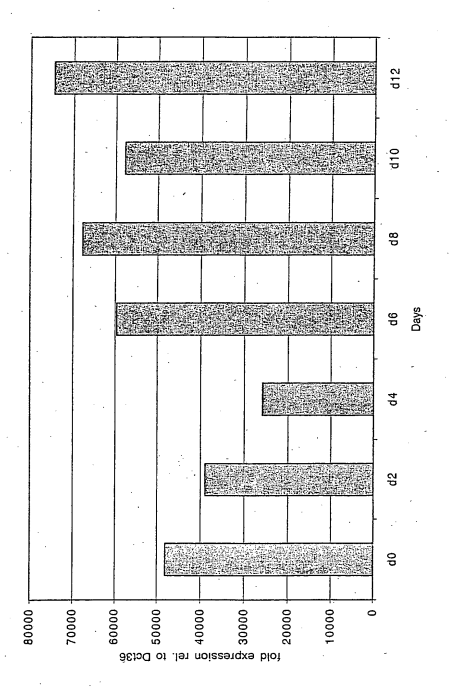
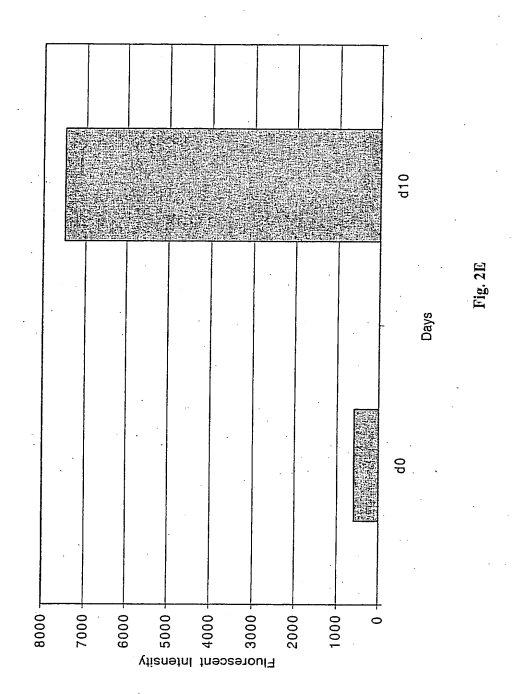


Fig. 2I

...



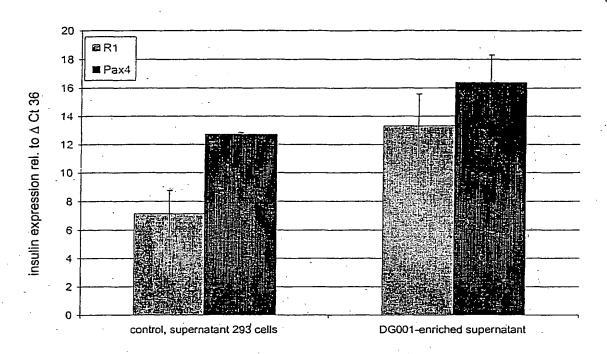


Fig. 3